

USER MANUAL

The user manual of the ELC-AS/AL Series Switch Power Supply



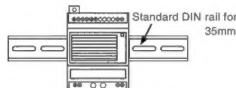
Ver:4.0

EASY

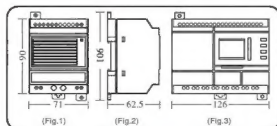
I. Introduction and Installation Dimensions

The ELC-AS/AL Series Switch Power Supply has many features: being mini-sized, light weight, high efficiency, good reliability and so on. In special, it has the remote control and UPS function.

ELC-AS Series: ELC-05AS (5V/8A)
ELC-12AS (12V/3A)
ELC-24AS (24V/1.5A)
71mm×106mm×65mm
ELC-AL Series: ELC-05AL (5V/10A)
ELC-12AL (12V/8A)
ELC-24AL (24V/3A)
126mm×106mm×65mm



(can be used DIN rail installed)

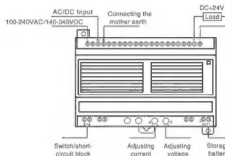


II. Features

- EMI filter condenser
- Input frequency: 47-63Hz
- Output voltage stability: $\pm 0.5\%$
- Can be used for DIN rail mounting (EN50022-35)
- Wide range voltage input (100-240VAC/140-340VDC)
- Ripple voltage tolerance range(85-264VAC/120-370VDC)
- Output voltage fine adjustment range ($-5\% \sim +10\%$, adjusting potentiometer V)
- Have the function of soft-start (to limit the peak current of start and the pressure of the voltage to the components)
- The current of the load can be roughly adjusted (Means the maximum protective current of the load, adjusting potentiometer A)
- Effective: $>75\%$
- Insulation voltage endurance: $>1.5KV$
- Power supply output with the LED indicator
- Ripple: $\leq 150mVp-p$
- Have the short circuit and over-load protection(short circuit protection means mis-connect the output voltage in short, after disconnect,the output will be renew. Over-load protection: $105\% \sim 135\%$)
- With the UPS function.(External-connected battery, provide with the UPS by the power supply and the battery)
- With the remote control function (By the switch control the having and non-having of the output voltage)
- With the over heat protection function (the main control CMOS chip stops output when the temperature is beyond $135^{\circ}C$ and the output will renew automatically when the temperature reduces)

III. Using Methods (Taking ELC-24AL as example)

1. General operation



(Fig.3.1 General application)

Operation Steps:

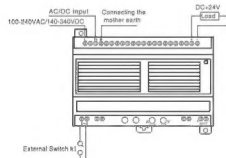
- Twist firmly the short-circuit block of the switch terminal (if the switch / short-circuit is off, the switch power have no output)
- Adjusting potentiometer (A) and rotate it to the end clockwise
- Connect the power (100-240VAC/140-340VDC)
- Adjusting potentiometer(V) to make the voltage of the output terminal be +24VDC(Close the switch k1)
- Connect the load in the output terminal (pay attention to the straight polarity and the negative polarity and that the maximum working current must be $\leq 3A$)

2.Remote Control

Attn: Externally-Connect the switch terminal,remote the switch to control output voltage having or non-having

Operation steps:

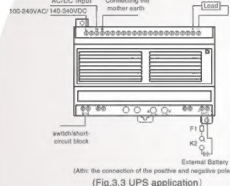
- Remove the short circuit block from the switch terminal and replace it with a switch k1
- Adjusting potentiometer (A) and rotate it to the end clockwise
- Connect the power (100-240VAC/140-340VDC)
- Adjust potentiometer(V) to make the voltage of the output terminal be +24VDC(Close the switch k1)
- Load (the working current $\leq 3A$)
- Close the switch k1,no voltage output



(Fig.3.2 Remote Control application)

3.Using UPS Function

Attn: If the load can provide with UPS voltage methods, then you can use this function



(Attn: the connection of the positive and negative pole)

(Fig.3.3 UPS application)

Operation Steps:

- Twist firmly the short circuit block of the switch terminal (if the switch / short-circuit block is off, the switch power have no output)
- Adjusting potentiometer (A) and rotate it to the end clockwise
- Connect the power (100-240VAC/140-340VDC)
- Adjusting potentiometer(V) to make the voltage of the output terminal be +24VDC(Due to ELC-12AS/AL to make the output voltage be 12V)
- Disconnect the AC/DC power wire
- Connect the switch and fuse wire and the battery according to the positive pole and negative pole marked on the crust

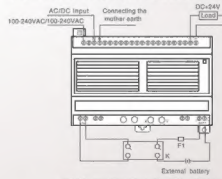
- Connect the power (100-240VAC/140-340VDC)(if the battery voltage is over +24V,you need to adjust potentiometer(V)to make it over battery voltage, the adjustable voltage is not exceed 26.5V)

Attn:

- At this time the main output voltage is provided by load: BATT port charges the accumulator battery by the switch k2 and fuse wire F1; If there is no AC/DC voltage input, battery power supply the load by the internal circuit, the Maximum working current $\leq 3A$
- At this time the main output voltage provided by load is more 24V.

4.Using Remote Control and UPS simultaneously

Attn: Using remote control and UPS simultaneously, the using method is combined by the method 2 and method 3 as follows:



(Attn: the connection of the positive and negative pole)

(Fig.4: Using Remote and UPS simultaneously application)

5.Specification

Type	ELC-05AS	ELC-10AS	ELC-05AS	ELC-10AS	ELC-12AL	ELC-24AL
Voltage	5V	12V	24V	5V	12V	24V
Current	8A	3A	1.5A	10A	8A	3A
Dimension (mm)	71mm×106mm×65mm	126mm×106mm×65mm				
General voltage	100-240VAC/140-340VDC					
Ripple voltage tolerance range	85-264VAC/120-370VDC					
Input frequency	47-63Hz					
Output voltage stability	$\leq \pm 0.5\%$					
Ripple	$\leq 150mVp-p$					
Operation Temperature	$-25^{\circ}C \sim +70^{\circ}C$					
Efficiency	$>75\%$					

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